

Mobile: +962 796 532 179 | Email: Maysalkhalil02@gmail.com | LinkedIn: Mays Al-Khalil | GitHub: mays-alkhalil

Profile Summary

Web developer with a solid understanding of PHP and Laravel. Passionate about creating visually appealing and functional websites with a focus on user experience. Detail-oriented and a committed team player, always eager to learn and grow in the field. Strong problem-solving skills and gaining hands-on experience through active participation in various projects. Experienced in building workflow automations using n8n and integrating APIs across Google services, LinkedIn, and other platforms to optimize efficiency. Dedicated to continuous improvement and delivering high-quality solutions.

Education

Bachelor's degree in computer engineering from AL-BALQA APPLIED UNIVERSITY / Faculty of Engineering Technology (FET), JORDAN (2020-2024)

Technical Skills

- Frontend: HTML5, CSS3, JavaScript, Bootstrap, JavaScript and React JS
 - Backend: PHP, Laravel
 - Tools: Visual Studio, GitHub, Figma, Trello
- Database: MySql
 - Automation & Integration Tools: n8n (workflow automation), API Integration (Google Workspace, LinkedIn, Google Maps)
 - Software Development Practices (SDLC): Scrum, Agile
 - Operating Systems: Windows

Soft Skills

- Problem-Solving
 - Communication
 - Critical Thinking
 - Fast and Self Learning
- Teamwork
 - Adaptability
 - Attention to Details
 - Creativity

Experience

Safar AI

Technical Department Head | Full Stack Developer • Jan 2025 – Present

- Leading the technical department and overseeing the development and deployment of full-stack web solutions for an AI-driven educational platform.
- Designing scalable systems and managing integration with external APIs including Moodle, OpenAI, and Zoom.
- Coordinating with UI/UX teams and backend developers to ensure seamless user experience and robust infrastructure.
- Developed and automated internal workflows using n8n, integrating with Google Workspace, LinkedIn, and Google Maps APIs to enhance productivity and data synchronization across platforms.

Zaha Cultural Center – Khalda Branch

Programming Instructor • Apr 2025 – Present

- Teaching programming courses for youth aged 10 to 17 using interactive and age-appropriate tools such as EduBlocks
- Creating structured lesson plans and hands-on coding activities to build logical thinking and problem-solving skills.

Zaha Cultural Center – Khalda Branch

Programming Coordinator • Apr 2025 – Present

- Coordinating and organizing all programming-related operations at the center, including managing devices, systems, and software platforms.
- Troubleshooting and resolving technical issues encountered by staff and students.
- Supporting the smooth running of programming infrastructure across different events, workshops, and learning programs.

- Web Development Projects: Created various websites and platforms using HTML5, CSS3, Bootstrap, PHP ,JavaScript, and Laravel.
- Leadership Roles: Served as owner and scrum master, enhancing leadership and project management skills.
- Technical Skills: Proficient in HTML, CSS, Bootstrap, JavaScript, Laravel, PHP, React, and WordPress.

Education

Full-Stack Development Bootcamp | Orange Coding Academy

Intensive course in Full Stack Web Development by Orange Coding Academy in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT), Amman Sep 2024-Dec 2024

COMPUTER ENGINEERING

AL-BALQA APPLIED UNIVERSITY, JORDAN 2020-2024

Projects

JORYMODA - Multi-Vendor E-commerce Website ([GitHub](#)):

I developed JORYMODA, a multi-vendor e-commerce platform tailored for the fashion industry. The website provides a seamless experience for both vendors and customers, allowing vendors to independently manage their stores while offering customers a streamlined shopping experience. Built with Laravel, the backend ensures a secure and efficient structure for managing vendors, products, and orders. The frontend, crafted using HTML5, CSS3, and Bootstrap, delivers a responsive and elegant user interface compatible with all devices. Additionally, the platform includes a fully integrated Admin Dashboard for overseeing operations, reviewing reports, and managing accounts and orders effortlessly. This project supports essential e-commerce features such as product listings, store browsing, order management, and secure payment processing.

My Portfolio Website - Showcasing Skills and Projects ([GitHub](#)):

I developed a professional and interactive portfolio website using React to showcase my skills, projects, and experiences. The site features a dynamic, responsive design that adapts seamlessly to various devices, ensuring a smooth user experience. To enhance functionality, I implemented a custom hook for toggling between light and dark modes, offering users a personalized viewing option. Additionally, the website includes sections for highlighting technical skills, displaying project showcases with live links and GitHub repositories, and a contact form to facilitate easy communication with clients or collaborators. This project reflects my expertise in building user-friendly and visually appealing web applications.

TAYEB - Food Recipes Web Application ([GitHub](#)):

Developed an interactive platform for food enthusiasts, providing a collection of recipes with detailed instructions and search functionality. The application includes CRUD operations for managing recipes, an advanced search feature to filter recipes by ingredients or categories, and a Favorites system for saving preferred recipes. Built using React for a dynamic and responsive frontend and Laravel for a secure and efficient backend. The database operations were optimized for performance.

GamifyTech - E-commerce Website for Gaming Accessories ([GitHub](#)):

Developed an engaging e-commerce platform for gaming enthusiasts, featuring a user-friendly interface, Wish List, Cart, discount coupons, order tracking, and custom user roles.

Built with HTML5, CSS3, JavaScript, PHP, and MySQL, using the Singleton pattern for secure database connections. Testing and deployment were performed with XAMPP and WAMP.

FIT ME - Fitness Club Website ([GitHub](#)):

An interactive fitness club website designed to enhance member engagement, developed using HTML, CSS, and JavaScript. The platform offers a responsive, user-friendly experience across devices, with designs translated from Sketch

"Nabd" Club at Al-Balqa Applied University

Member of the integration team and member of the registration team

"WARSHA BALAD"

Social Initiative is responsible for communicating with new members, organizing and presenting events, and overseeing the Karak and Amman groups.

Other Volunteer Activities:

"Ana Ushark" and "Ana Ushark Plus" programs (Crown Prince Foundation): Participated in programs that focused on nurturing creative thinking, fostering debate and dialogue skills.

"Let's cooperate in doing well": a youth volunteer service initiative aimed at serving the local community in cooperation with the Greater Amman Municipality

